



The unique ELKA locking devices provide an optimum of safety.

### E 202 / E 205




The 24V electromagnetic bolts are designed to lock swing gates in connection with the controller MO 36.




The stable bolt made of stainless steel guarantees a reliable locking of the gate.



For 230V controllers ELKA supplies a matching transformer.



Due to the integrated spring, the electromagnetic locks can lock down and sideways




For the E 205 a double profile cylinder is available for double-sided release.


### M 315




The motor lock is designed to lock swing and slide gates.




The cover made of galvanised sheet steel and the stainless steel bolt with a diameter of 30mm provide highest safety.



The controller MO 90 is suitable for the connection to all gate controllers with a warning light connection.



The controller MO 90 offers: Control inputs (potential free, 24V, or 230V), running time limitation, stop contact, and reporting back for OPEN and CLOSED



The dimensions of the controller MO 90 (lxwxh): 146 x 146 x 440mm.

Type	Dimensions (lxwxh) mm	Stainless steel floor bolt		Locking	Application area	Emergency release
		Ø	Stroke			
E 202	51 x 54 x 210	20mm	15mm, spring cushioned	Down, sideways, and up	ELKA swing gate openers	By cylinder lock
E 205	92 x 58 x 298	20mm	50mm, spring cushioned	Down, sideways	ELKA swing gate openers	Standard type profile cylinder lock or double cylinder lock on site
E 202 with transformer	51 x 54 x 210	20mm	15mm, spring cushioned	Down, sideways, and up	230V swing gate openers with warning light connection	By standard type profile cylinder lock
E 205 with transformer	92 x 58 x 298	20mm	50mm, spring cushioned	Down, sideways	230V swing gate openers with warning light connection	Standard type profile cylinder lock or double profile cylinder lock on site
M 315 with separate controller	146 x 146 x 440 Controller: 140 x 95 x	30mm	150mm, blocked	Down	ELKA swing gate openers and controllers for third-party products with warning light connection and pre-warning time (potential free, 24V, or 230V)	Swivelling lever lock